10, Japanese Patent Application Publication 2003-107340:

PATENT ABSTRACTS OF JAPAN

(11) Publication number: 2003-107340

(43) Date of publication of application: 09.04.2003

(51) Int.Cl. **G02B** 7/34

G01C 3/06

G03B 7/08

G03B 13/36

H01L 27/14

H01L 27/146

H04N 5/335

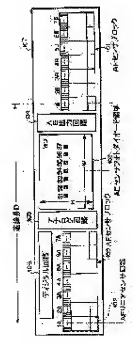
(21) Application number: 2001- (71) Applicant: CANON INC

297117

(22) Date of filing: 27.09.2001 (72) Inventor: TAKAHASHI

HIDEKAZU

(54) SOLID-STATE IMAGE PICKUP DEVICE FOR PHOTOMETRY AND AUTO-FOCUSING AND IMAGE PICKUP DEVICE USING THE SAME



(57) Abstract:

PROBLEM TO BE SOLVED: To solve the problems that there is no technology for a multiple auto-focusing, also that appropriate exposure can not be obtained as a photometric function in a back-lighted state and that a photometric range is narrow because an output of a photometric sensor is a linear output. SOLUTION: A plurality of photoelectric transducer strings 1A to 7A and 1B to 7B for the multiple auto-focusing to a plurality of positions in a photographing area, photoelectric transducers S1 to S7 for spot photometry for performing photometry of a plurality of distance measurement positions in a spot manner, and a photoelectric transducer WO for full photometry for performing photometry of the whole photographing areas are integrated on the same semiconductor substrate 107.